

SYSTEM FOR SPREAD SPECTRUM COMMUNICATION

ABSTRACT OF THE DISCLOSURE

A signaling system is provided in which a spread spectrum code is
5 cyclically shifted by a cyclical shift dictated by a bit pattern of one or more bits.
The cyclically shifted spread spectrum code is used to modulate a carrier
frequency, and transmitted from a transmitter to a receiver. At the receiver the
signal including the cyclically shifted spectrum code is demodulated to recover
the cyclically shifted code. The cyclical shift is then determined and the bit
10 pattern which is associated with the cyclical shift is output. The method can be
used in direct sequence spread spectrum communication.